

(FILE 'HOME' ENTERED AT 13:11:47 ON 13 NOV 2003)

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 13:12:02 ON 13 NOV 2003  
L1        8221 S G(1A)BAND?  
L2        11097 S GIEMSA  
L3        6482 S GIEMSA(1A)STAIN?  
L4        3243 S L3 AND (DIRECTION? OR PROTOCOL? OR METHOD?)  
L5        182 S L4 AND (PROBE?)  
L6        139 S L5 NOT PY>2000  
L7        79 DUP REM L6 (60 DUPLICATES REMOVED)  
L8        182 S L5 (5A) PROBE?  
L9        182 S L4 (5A) PROBE?  
L10      36 S L7 NOT PY>1995

FILE 'STNGUIDE' ENTERED AT 13:22:55 ON 13 NOV 2003

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 13:23:55 ON 13 NOV 2003

FILE 'STNGUIDE' ENTERED AT 13:23:55 ON 13 NOV 2003

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 13:24:35 ON 13 NOV 2003

FILE 'STNGUIDE' ENTERED AT 13:24:35 ON 13 NOV 2003

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 13:25:38 ON 13 NOV 2003

FILE 'STNGUIDE' ENTERED AT 13:25:38 ON 13 NOV 2003  
L11      0 S PAX8(1A)PPAR?

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 13:26:51 ON 13 NOV 2003  
L12      47 S PAX8(1A)PPAR?  
L13      26 DUP REM L12 (21 DUPLICATES REMOVED)  
L14      2 S L13 NOT PY>2000

L Number	Hits	Search Text	DB	Time stamp
1	171	g adj banding	USPAT; US-PGPUB	2003/11/13 12:05
2	2700	giemsa or leishmans	USPAT; US-PGPUB	2003/11/13 12:05
3	1288	(giemsa or leishmans) adj stain\$	USPAT; US-PGPUB	2003/11/13 12:07
4	603	g adj band\$	USPAT; US-PGPUB	2003/11/13 12:07
5	0	((g adj band\$) and probe) near (nucleic\$ or DNA or oligo\$)	USPAT; US-PGPUB	2003/11/13 12:08
6	282	((g adj band\$) and probe)	USPAT; US-PGPUB	2003/11/13 12:08
7	4	((g adj band\$) and probe) same nucleic	USPAT; US-PGPUB	2003/11/13 12:09
8	80	((giemsa or leishmans) adj stain\$) same (DNA or nucleic\$)	USPAT; US-PGPUB	2003/11/13 12:09
9	13	((giemsa or leishmans) adj stain\$) same (DNA or nucleic\$) same probe\$	USPAT; US-PGPUB	2003/11/13 12:12
10	93	parton.in.	USPAT; US-PGPUB	2003/11/13 12:13
11	0	parton.in. and ((g adj banding) or (giemsa or leishmans) or ((giemsa or leishmans) adj stain\$) or (g adj band\$))	USPAT; US-PGPUB	2003/11/13 12:13
12	36	parton.in. and stain	USPAT; US-PGPUB	2003/11/13 12:14
13	0	parton.in. and giemsa	USPAT; US-PGPUB	2003/11/13 12:37
14	2074	(DNA or nucleic\$ or oligo\$) and giemsa	USPAT; US-PGPUB	2003/11/13 12:37
15	473	(DNA or nucleic\$ or oligo\$) same giemsa	USPAT; US-PGPUB	2003/11/13 12:45
16	454	(DNA or nucleic\$ or oligo\$) same giemsa same stain\$	USPAT; US-PGPUB	2003/11/13 12:46
17	17	(DNA or nucleic\$ or oligo\$) same giemsa same band	USPAT; US-PGPUB	2003/11/13 12:46
18	5	(probe\$) same giemsa same band	USPAT; US-PGPUB	2003/11/13 12:46